2000 10763

CORRES CONTROL **OUTGOING LTR NO**

DOE ORDER # 93 RF 61573

DIST	LTR	ENC
AMARAL M.E.	+	-
BENEDETTI, R L	t	_
BENJAMIN A	1	_
BERMAN HS	 	
BRANCH DB	 	-
CARNIVAL G J	-	<u> </u>
COPP R D	1-	<u> </u>
DAVIS J G		
FERRERA DW	-	-
	₩-	
HANNI BJ HARMAN L K	⊢	_
	-	<u> </u>
HEALY TJ	1	<u> </u>
HEDAHL T	\vdash	_
HILBIG J G		
KIRBY WA	Ш	
KUESTER AW		
MANN HP	\mathbf{X}	
MARX GE		
McDONALD M M		
McKENNA, F G		
MONTROSE J K	П	
MORGAN RV		_
POTTER G L		_
PIZZUTO V M	1	
RILEY, J H	\vdash	
RISING, T L	Н	
SANDLIN N B	Н	
SETLOCK GH	-	
CTCMADT DI	\vdash	-
SULLIVAN MT	\vdash	
SWANSON E R	Н	
WILKINSON RB	W	·
WILLIAMS S (ORC)	K.	
WILLIAMS S (CHC)	\vdash	
WILSON J M		
WYANT RB	1 1	
Laurin Pil	K	
Burbu WS	X	
Roberts RS	X	
CRUSTY IN THE		
	-1	
ALL FILE	모	
Kecara Ctra	1	
Mary Urvey	႘	
Hollowell L	 	
7	응	
Bricks MC	Z.	
CORRES CONTROL	Lx.	χ_
ADMIN RECORD		
PATS/T130G		
TRAFFIC		

CLASSIFICATION

UCNI	
UNCLASSIFIED	
CONFIDENTIAL	
SECRET	

AUTHORIZED CLASSIFIER SIGNATURE

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIFICATION OFFICE

IN REPLY TO RFP CC NO

ACTION ITEM STATUS 7 PARTIAL/OPEN

XI. CLOSED

EG&G ROCKY FLATS

EG&G ROCKY FLATS, INC ROCKY FLATS PLANT PO BOX 464 GOLDEN COLORADO 80402 0464 (303) 966 7000

September 20, 1993

93-RF-11573

J K Hartman Assistant Manager Transition and Environmental Restoration DOE, RFO

Attn N Castañeda

DELAYED DELIVERABLES FOR OPERABLE UNIT (OU) 6 - NMH-484-93

The stop work order, which has been agreed on by the Environmental Protection Agency (EPA), the Colorado Department of Health (CDH), the Department of Energy, Rocky Flats Office (DOE, RFO) and EG&G Rocky Flats, Inc (EG&G Rocky Flats) to establish Human Health Risk Assessment (HHRA) methodologies, has postponed the completion of work on two deliverables to DOE The Contaminants of Concern (COCs) Technical Memorandum (TM) and the Toxicity TM were due to DOE on September 15, 1993 as specified in the OU 6 1993 Work Package The delivery of these two TMs has been delayed These are not Interagency Agreement (IAG) deliverables

Among the HHRA methodologies that are presently being established by EPA, CDH, DOE and EG&G Rocky Flats are the statistical method for evaluating background data and the data aggregation method for OU 6 The COC TM is dependent upon statistical methods and data aggregation The Toxicity TM is dependent on the COC TM

Once the methodology is established and EG&G Rocky Flats is directed to proceed, the two TMs will be delivered on a mutually agreed upon schedule. If you have questions regarding this letter, please contact P J Laurin of Remediation Project Management at extension 8702

N M Hutchins

Acting Associate General Manager **Environmental Restoration Management**

PJL dmf

Orig and 1 cc - J K Hartman

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIFICATION OFFICE

CC

A H Pauole DOE, RFO

R J Schassburger -

RF 46469 (Rev 7/93)

A-0U06-000370